

Day	Operation Hours	HF			O2	Sadržaj vlage	T	P	Brzina	Protok	Kolic. Otp. gasa
		mg/Nm ³	kg/h	Limit							
01.02.	21.0	2.05	0.34	5.00	21.82	20.80	51.17	1016.83	17.16	167634.66	3520.33
02.02.	24.0	1.71	0.28	5.00	21.80	23.17	52.31	1017.53	17.19	162374.27	3896.99
03.02.	24.0	1.03	0.17	5.00	21.81	16.65	52.40	1012.97	16.70	169764.60	4074.37
04.02.	24.0	1.31	0.22	5.00	21.67	19.82	50.65	1010.61	17.01	167486.85	4019.69
05.02.	24.0	1.86	0.29	5.00	21.46	21.37	51.79	1007.32	15.94	152496.96	3659.91
06.02.	24.0	2.55	0.37	5.00	21.48	24.66	55.70	1006.42	16.01	145242.54	3485.82
07.02.	24.0	2.16	0.33	5.00	21.53	21.61	51.74	1001.29	16.19	153723.28	3669.36
08.02.	24.0	2.05	0.32	5.00	21.75	20.40	50.54	996.93	16.26	156877.87	3765.07
09.02.	24.0	1.59	0.24	5.00	21.78	24.18	52.67	993.95	16.60	151058.39	3625.39
10.02.	9.5	1.07	0.15	5.00	22.05	21.34	48.83	990.54	15.65	148009.64	1406.09
11.02.	23.0	0.94	0.15	5.00	22.12	24.84	54.08	985.14	17.77	158351.16	3642.08
12.02.	24.0	1.21	0.19	5.00	22.08	25.13	56.55	992.30	17.54	154975.49	3719.41
13.02.	22.0	2.41	0.38	5.00	21.91	23.35	53.96	1002.42	17.46	161727.54	3557.97
14.02.	24.0	2.01	0.33	5.00	22.10	18.22	54.18	1012.36	17.44	173636.75	4167.27
15.02.	6.0	0.17	0.03	5.00	22.54	0.72	47.97	1013.60	15.72	193122.62	1158.74
16.02.	0.0	----N	----N	----N	----N	----N	----N	----N	----N	----N	----N
17.02.	0.0	----N	----N	----N	----N	----N	----N	----N	----N	----N	----N
18.02.	1.5	0.11	0.02	5.00	22.60	0.00	31.84	1018.30	16.58	217457.77	326.19
19.02.	24.0	1.03	0.18	5.00	22.20	14.76	48.64	1014.15	17.27	182379.47	4377.10
20.02.	24.0	1.45	0.24	5.00	22.08	21.32	52.17	1013.55	17.40	167836.93	4028.11
21.02.	24.0	1.08	0.18	5.00	22.03	19.52	50.79	1013.11	17.13	169341.71	4064.24
22.02.	23.5	1.24	0.21	5.00	21.92	18.32	49.01	1003.08	17.49	172967.73	4064.76
23.02.	14.0	1.61	0.27	5.00	22.16	19.17	48.16	995.47	16.96	166106.93	2325.49
24.02.	22.5	1.44	0.25	5.00	22.33	19.32	49.05	998.35	17.74	174704.03	3930.82
25.02.	20.5	2.14	0.35	5.00	22.02	23.10	53.45	1000.08	17.78	164716.47	3376.67
26.02.	24.0	2.48	0.39	5.00	21.77	25.00	56.09	996.58	17.71	158159.19	3795.80
27.02.	24.0	2.03	0.32	5.00	21.91	23.70	54.49	1000.93	17.47	160134.73	3843.24
28.02.	24.0	1.66	0.27	5.00	22.43	24.45	56.12	1005.84	17.72	160876.08	3861.01
29.02.	24.0	1.84	0.29	5.00	23.07	23.98	55.04	1004.82	17.69	161717.13	3881.23
MAV Average/ Sum	571.5	1.56	0.25	5.00	22.02	20.00	51.46	1004.61	17.02	165662.25	93263.15
Availability in %		100.0 %	100.0 %	100.0 %	100.0 %	100.0 %	100.0 %	100.0 %	100.0 %	100.0 %	100.0 %
DAV Min (steady state)		0.11	0.02	5.00	21.46	0.00	31.84	985.14	15.65	145242.54	326.19
Time		18.02.	18.02.	01.02.	05.02.	18.02.	18.02.	11.02.	10.02.	06.02.	18.02.
DAV Max (steady state)		2.55	0.39	5.00	23.07	25.13	56.55	1018.30	17.78	217457.77	4377.10
Time		06.02.	26.02.	01.02.	29.02.	12.02.	12.02.	18.02.	25.02.	17.02.	19.02.
Uncertainty mass (%)			112.0 %								

Operation Hours: 571.5, Steady Op Hours: 554.5, Availability O2: 100.0 %

Legend
 Letnje - 'S' ili; zimsko - 'W'
 status postrojenja: Stabilan rad - '1'; Zastoj - '-'; Pokretanje - 'SU'; Zaustavljanje - 'SD'
 status merenja: Validno - '1'; Zamenska vrednost - 'S'; Održavanje - 'M'; Kvar - 'X'; Kalibracija - 'C'; Iznad validnog opsega kalibracije - 'P'; Greška - 'F'; Iznad opsega merenja - 'O'; Ispod opsega merenja - 'U'; Nema podataka - 'N'
 Usaglasenost sa GVE: >GVE - 'L'; >GVE+MN - 'I'; >GVE*1.2 - 'A'; >GVE*1.2+MN - 'a'; >2*GVE - 'B'; >2*GVE+MN - 'b'; Dnevna važeća srednja vrednost>GVE - 'T'; Dnevna važeća srednja vrednost>GVE+MN - 't'
 MN: HF= 1 mg/m³; HCl=6 mg/m³; NH3=10 mg/m³